Serial No. 10/058,036

Amendment Dated: June 2, 2006

Reply to Office Action Mailed: April 19, 2006

Attorney Docket No. 010482.50896US

Amendments to the Specification:

j,

Page 16, replace the only full paragraph with the following amended

paragraph:

The operation of another channel change by using the ten keys 33 of the

remote controller 30 and the display at that time will be shown in Fig. 4 and

explained. In this example, the selection of "8" channel for the main channel is

shown, in which at first inputting "8" from the ten keys 33 by the user causes "8"

and a eursol cursor for inputting the following numeric character to be OSD

displayed on the upper right side of the display as shown in Fig. 4(a). Further

inputting the "-" key 33a from the display causes the main channel to be fixed as

"8", and a cursor "-" for inputting the sub-channel as "8-" to be OSD displayed as

shown in Fig. 4 (b). In this way, the main channel selection which requires three

steps in the conventional device shown in Fig. 7 can be simplified such that it

requires two steps by utilizing the "-" key. The input procedure of the sub-

channel thereafter is similar to the example shown in Fig. 3, so that the

explanation will be omitted.

Page 18, replace the only full paragraph with the following amended

paragraph:

During period when waiting for the sub-channel, a cursol cursor is OSD

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displayed on the side of "main channel number-" (#10), and when a numerical

value is inputted (YES at #11), the inputted numerical value is stored in the

memory 7, and displayed on the display device 12 (#12). Further, the control

unit 8 reads the inputted numerical value from the memory 7, decides whether

the maximum number of digits in which the sub-channel number can exist is all

present, and when being all present (YES at #13), decides whether the sub-

channel number is theoretically valid (#14). The decision is made in similar

manner to #6 on the validity of the main channel number, and when being valid

(YES at #14), receiving the "Enter" causes the sub-channel to be fixed (#15) to

execute the channel selection. When the maximum number of digits of the main

sub-channel number is not all present (NO at #13), the operation returns to [[#2]]

#11, and repeats [[#2]] #11 through #13 [[#5]]. When the sub-channel number is

theoretically invalid (NO at #14), the control unit 8 displays a predetermined

message (#16), and returns to #10 where it inputs again the sub-channel number.

When a numerical value is not inputted at #2 or #11 (NO at #2 or #11), the

process is to be ended.